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APPENDIX IV

(Title Unclassified)

F-86E THRUST AUGMENTATION EVALUATION

NORRIS J. HANKS Captain, USAF Project Engineer

LOREN W. DAVIS Captain, USAF Project Pilot

AIR FORCE FLIGHT TEST CENTER EDWARDS AIR FORCE BASE, CALIFORNIA AIR RESEARCH AND DEVELOPMENT COMMAND UNITED STATES AIR FORCE

APR 20 1957

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(Title Unclassified)
F-86E THRUST AUGMENTATION EVALUATION

AFFTC-TR-57-1 ASTIA DOCUMENT NO. AD 118707 March 1957

NORRIS J. HANKS Captain, USAF Project Engineer LOREN W.DAVIS Captain, USAF Project Pilot

NOTE: Due to the limited requirement for the information contained in this Appendix, it has been published in a separate volume. Copies of this Appendix can be obtained by writing to the Armed Services Technical Information Agency (see inside cover).

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TABLE OF CONTENTS

		Page No.
TEST	DATA CORRECTED FOR INSTRUMENT ERROR	
	Thrust Calibration	1
	Airspeed Calibration	1
	Military Power Climbs	3
	Augmented Climbs	9
	Unsugmented Speed Power	27
	Military Power Level Wind-Up Turns	29
	Augmented Level Wind-Up Turns	32
	Military Power Level Accelerations	34
	Augmented Level Accelerations	38

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TEST DATA	CORRECTED	FOR	INSTRUMENT	ERROR
E-86E			IISAT No	51_2773

THRUST CALIBRATION

	Screen	s Fixed i	n Place						
Date 4 Oct 1956 Fuel Density - Lb/Gal, 6.51									
RPM	7934	7702	7462	7241	6978	6676			
EGT - °C	721	662	622	582	542	497			
Fuel Pressure - PSI	335	300	275	245	220	185			
Pt6 - PSI	24.23	23.28	22.87	21.90	20.60	19.34			
Δ Fuel - Gal.	17.5	10.9	9.4	12.8	11.7	9.4			
Δ Time - Sec.	75.0	52.5	49.5	74.7	77.0	72.0			
Ambient Pressure - '' Hg	27.572		·						
Ambient Temperature - OC	21.1		·	21.3					
Measured Thrust - Lb.	4610	4300	3980	3700	3300	2820			

·						
RPM	6353	6024	5 705	5386	7672	
EGT - °C	462	437	422	407	662	
Fuel Pressure - PSI	160	135	120	105	290	
P _{t6} - PSI	18.06	17.37	16.72	16.07	23.23	
Δ Fuel - Gal.	10.0	7.9	7.0	6.5	16.0	
A Time - Sec.	89.0	81.7	81.4	85.0	78.5	
Ambient Pressure - " Hg				27.575		
Ambient Temperature - OC	21.7.			21.1		
Measured Thrust - Lb.	2377	1950	1625	1328	4230	

AIRSPEED CALIBRATION

Clean Configuration										
Flight No.	1									
Indicated Airspeed - Kts.	376.5	349.5	306.5	239	197.5	167.5				
Indicated Altitude - Ft.	19905	19920	19945	19920	19900	19930				
V _c - Pacer - Kts.	382.5	353	311.5	243.5	201	171.5				
Hp - Pacer - Ft.	20380	20340	20325	20160	20070	20065				

TEST DATA CORRECTED FOR INSTRUMENT ERROR F-86E USAF No. 51-2773

AIRSPEED CALIBRATION (Continued)											
Clean Configuration											
Flight No.	/		 	3		 					
Indicated Airspeed - Kts.	154.5	308.5	353.5	454	399.5	354.5					
Indicated Altitude - Ft.	19970	20025	20045	11975	11975	11985					
V _c - Pacer - Kts.	156	3/3.5	358	460.8	404.6	360.1					
H - Pacer - Ft.	20080	20380	20485	12495	12390	12320					
_					,	-					
Flight No.	3				\longrightarrow	8					
Indicated Airspeed - Kts.	302	243.7	198.5	147	224.5	232.5					
Indicated Altitude - Ft.	1	11955	11975	11965	11975	39660					
V _C - Pacer - Kts.	307	248.4	201.6	149.6	228.2	202.5					
Hp - Pacer - Ft.	12220	12125	12085	12025	12130	39990					
Flight No.	8					8					
Indicated Airspeed - Kts.	230.5	223	217.5	213.5	204.5	201					
Indicated Altitude - Ft.	39565	39640	39590	39630	39675	39770					
Vc - Pacer - Kts.		202.5			>	243.5					
Ho - Pacer - Ft.	39990	39990	40020			39990					
			•								
Flight No.	8					\longrightarrow					
Indicated Airspeed - Kts.	2/3	226	239	252.5	264.5	275.5					
Indicated Altitude - Ft.	39825	39810	39745	39680	39620	39575					
V _c - Pacer - Kts.	243.5										
Hp - Pacer - Ft.	39990					>					
•											
Flight No.	8			}							
Indicated Airspeed - Kts.	284.5	294	297.5	2995							
Indicated Altitude - Ft.		39430		39230							
V _c - Pacer - Kts.	243.5			\longrightarrow							
Ho - Pacer - Ft.	39990			>							
			,								

TEST DATA CORRECTED FOR INSTRUMENT ERROR F-86E USAF No. 51-2773

No External Stores (Tank Dropped if Used For Initial Climb)										
Flight No.	5									
Wt. Engine Start - Lb.	15997									
Fuel Density - Lb/Gal.	6.54									
Indicated Airspeed - Kts.	0	367.2	350.5	357.8	342.5	338.0				
Indicated Altitude - Ft.	2515	3985	5975	8085	9960	11980				
Time - Min and Sec.	0	2:27	2:51	3:21	3:455	4:21.5				
RPM	7963	7933	7937	7933	7948	7943				
EGT - °C	682	7/7	717	712	712.	707				
Ambient Temperature - °C	14.0	10.9	7.7	سی بسی	3.6	-1.0				
Fuel Count - Gal.	31.6	68.3	74.4	81.8	87.3	95.1				
Wind Direction - Deg.		296	304	312	320	324				
Wind Speed - Kts.		9.0	11.0	13.0	15.0	19.0				
Climb Heading - Dec.	020									

Flight No.	5			·>	6	6
Wt. Engine Start - Lb.	15997			· · · ·	15997	15997
Fuel Density - Lb/Gal.	6.54				6.54	6.54
Indicated Airspeed - Kts.	324.9	323.8	314.5	302.5	0	355.9
Indicated Altitude - Ft.	13910	15920	17900	19835	2370	4045
Time - Min and Sec.	4:56	5:37	6:17	7:00	0	2:28
RPM	7943	7938	7913	7903	7958	7929
EGT - °C	704	702	697	687	697	722
Ambient Temperature - °C	-5.0	-9.6	- 14.0	-18.0	19.0	16.0
Fuel Count - Gal.	101.8	109.6	116.4	123.4	26.2	63.3
Wind Direction - Deg.	328	330	330	330		082
Wind Speed - Kts	23.0	27.0	31.0	35.0		4.0
Climb Heading - Dss.	020				020	020

TEST DATA	CORR	ECT	ED	FOR INSTRUMENT	ERROR
F-86E				USAF Nd.	51-2773.

No External Sto	es (Tank	Dropped	if Used	For Initi	al Climb)
Flight No.	6					•
Wt. Engine Start - Lb.	15997			41		
Fuel Density - Lb/Gal.	6.54					,
Indicated Airspeed - Kis	353.0	350.5	344.5	336.5	392.4	323.8
Indicated Altitude - Ft.	6050	7980	10090	12960	13985	16000
Time - Min and Sec.	2:57	3:29	4:00	4:50	5:11	5.48
RPM	7933	7943	7943	7948	7943	7938
EGT - C	7/7	712	7/2	702	702	702
Ambient Temperature - °C	12.6	9.5	7.5	-1.8	-3.0	-6.5
Fuel Count - Gal.	70.7	78.5	85.7	96.4	100.7	107.8
Wind Direction - Deg.	98	114	130	148	154	164.
Wind Speed - Kts.	6.0	8,0	10.0	7.0	6.0.	6.0
Climb Heading - DE6.	020	1				

Flight No.	6	6	10			>
Wt. Engine Start - Lb.	15997	15997	15997			
Fuel Density Lb/Gal.	6.54	6.54	6.54		···	>
Indicated Airspeed . Kts.	310.0	302.5	0	359.2	36z	352.5
Indicated Altitude - Ft.	18020	19970	2400	2 <i>980</i>	3980	8070
Time - Min and Sec.	6:23	7:03	0	2:06	2:22	3:16
RPM	7909	7899	7988	7968	7958	7963
EGT - °C	692	687	702	742	742	727
Ambient Temperature - C	11.0	-16.4	21.0	20.0	18.6	9,5
Fuel Count - Gal,	113.7	120.6	10.6	43.2	47.9	61.8
Wind Direction - Deg.	192	180		268	264	248
Wind Speed . Kts	8.0	10.0		15.0	15.0	15.0
Climb Heading - Dec.	020	020	020			

TEST DATA	CORRECTED	FOR	INSTRUME	ENT	ERROR
F-86E			USAF	No.	51-2773

No External Stor	res (Tanl	Droppe	d if Used	For Initi	al Climb)
Flight No.	10					>-
Wt. Engine Start - Lb.	15997					>
Fuel Density - Lb/Gal.	6.54					>
Indicated Airspeed - Kts.	339.5	324.9	300.5	281.5	268.5	264.0
Indicated Altitude - Ft.	11965	15935	19935	23935	27905	29840
Time - Min and Sec.	4:16	5:25	6:40	8:13	10:08	11:13
RPM	7973	7963	7919	7913	7903	7890
EGT - °C	722	722	702	702	702	702
Ambient Temperature - °C	4.5	-8.5	-17.5	-26.5	-36.3	-40.6
Fuel Count - Gal.	75.8	89.7	102.8	117.0	132.3	140.2
Wind Direction - Deg.	240	248	280	288	294	300
Wind Speed - Kts.	13.0	12.0	20.0	20.0	23.0	25.0
Climb Heading - DEG.	020					>

				 		r
Flight No.	18					<u>></u>
Wt. Engine Start - Lb.	15975					>
Fuel Density - Lb/Gal.	6.47					
Indicated Airspeed - Kts.	0	385,5	378.5	379.0	361.6	364.7
Indicated Altitude - Ft.	0	2725	4045	6065	8055	9960
Time - Min and Sec.	0	2:03	2:18	2:48	3:10	3:32
RPM	1958	7933	7943	7928	7928	7948
EGT - °C	682	722	722	707	707	707
Ambient Temperature - °C	11.5	9.3	5.0	0.5	-3.0	-6.0
Fuel Count - Gal.	14.9	47.3	51.7	59.8	65.5	70.8
Wind Direction - Deg.		33 2.0	3.36	344	352	360
Wind Speed - Kts		6.0	8.0	12.0	16.0	20.0
Climb Heading - Dsg.	020					

TEST DATA	CORRECTED FOR	INSTRUMENT	ERROR
F-86E	•	USAF No.	51 - 2773

No External Stores (Tank Dropped if Used For Initial Climb)								
Flight No.	18					>		
Wt. Engine Start - Lb.	15975							
Fuel Density - Lb/Gal.	6.47							
Indicated Airspeed - Kts.	343	344.4	335.0	327.0	319.9	311.1		
Indicated Altitude - Ft.	12055	14060	16090	18065	20080	22040		
Time - Min and Sec.	3154	4:39	5:17	5.56	6:37	7:23		
RPM	7953	7958	7953	7938	7908	7903		
EGT - °C	707	702	702	702	692	692		
Ambient Temperature - °C	-6.0	-9.5	-12.5	-17.0	-20.0	-26.0		
Fuel Count - Gal.	75.8	85.3	92.7	99.9	106.9	114.4		
Wind Direction - Deg.	348	. 336	330	330	330	334		
Wind Speed - Kts.	36.0	52.0	64.0	72.0	800	82.0		
Climb Heading - DEG.	020							

		,				
Flight No.	18	18	24		1	<u> </u>
Wt. Engine Start - Lb.	15975	15915	15970			>
Fuel Density - Lb/Gal.	6.47	6.47	6.44			<u> </u>
Indicated Airspeed - Kts.	302.1	290.6	0	385.5	368	366
Indicated Altitude - Ft.	24050	26020	2150	2360	6020	8040
Time - Min and Sec.	8:08	8:57	0	1:51	2:38	3:08
RPM	7903	7893	7978	7958	7953	7953
EGT - °C	697	697	702	フュフ	722	722
Ambient Temperature - °C	-30.5	-35.5	22.2	21.0	14.7	10.3
Fuel Count - Gal.	121.3	128.2	22.0	51.7	64.6	72.5
Wind Direction - Deg.	338	340)	088	084
. Wind Speed ~ Kts	84.0	85.0			15.0	15.0
Climb Heading - Deg.	020	020	330			

TEST DATA	CORRECTED	FOR	INSTRUMENT	ERROR
F-86E	•		USAF No.	51-2773

No External Stor	res (Tanl	Dropped	l if Used	For Initi	al Climb)
Flight No.	24					<u> </u>
Wt. Engine Start - Lb.	15970					<u> </u>
Fuel Density - Lb/Gal.	6.44					
Indicated Airspeed - Kts.	362.5	351.5	340	337	325	320
Indicated Altitude - Ft.	10040	12060	14080	16070	18100	20050
Time - Min and Sec.	3:48	4:12	4:42	5:21	5:57	6:45
RPM	7968	7968	7968	7963	7943	7918
EGT - °C	7/2	722	7/2	707	702	697
Ambient Temperature - °C	6.5	0.8	-3.7	-10.3	-14.0	-17.0
Fuel Count - Gal.	80.5	87.3	93.4	101.1	107.9	116.1
Wind Direction - Deg.	080	072	064	064	072	080
Wind Speed - Kts.	15.0	13,0	11.0	10.0	10.0	10.0
Climb Heading - DEG.	330					

Flight No.	25					
Wt. Engine Start - Lb.	15970	· .				
Fuel Density - Lb/Gal.	6.44					
Indicated Airspeed - Kts.	0	293	295	386.5	375.5	373
Indicated Altitude - Ft.	2230	2310	z 330	2540	4065	6135
Time - Min and Sec.	0	1:25.5	1:29	2:10.5	2:31.9	2:59.5
RPM	7938	7918	7913	7918	7913	7918
EGT - °C	697	722	722	722	722	712
Ambient Temperature - °C	21.5			20.5	18.0	13.0
Fuel Count - Gal.	18.1	40.0	40,4	51.7	57.7	64.8
Wind Direction - Deg.					092	088
. Wind Speed - Kts					15.0	15.0
Climb Heading - DEG	150					

TEST DATA CORRECTED FOR INSTRUMENT ERROR
F-86E USAF No. 51-2773

MILITARY POWER CLIMBS

No External Stores (Tank Dropped if Used For Initial Climb)								
Flight No.	25							
Wt. Engine Start - Lb.	15970							
Fuel Density - Lb/Gal.	6.44							
Indicated Airspeed - Kts.	365,5	357.5	355	345	331.5	326.5		
Indicated Altitude - Ft.	8035	10070	12040	14065	16060	18070		
Time - Min and Sec.	3:30.8	4:04	4:44.5	5:22.5	6:03.5	6:41.8		
RPM	7923	7943	7943	7938	1928	7918		
EGT - °C	707	702	702	702	692	682		
Ambient Temperature - °C	10.0	6.0	1.0	-4.0	-10.6	-14.0		
Fuel Count - Gal.	72.6	80.3	89.2	97.1	104.9	111.9		
Wind Direction - Deg.	084	080	072	064	064	072		
Wind Speed - Kts.	15.0	15.0	13.0	11.0	10.0	10.0		
Climb Heading - DEG.	150							

				 		T
Flight No.	25	21				<u> </u>
Wt. Engine Start - Lb.	15970	16840				
Fuel Density - Lb/Gal.	6.44	6.44				
Indicated Airspeed - Kts	320	268	259.5	252.5	238.5	232
Indicated Altitude - Ft.	20070	29940	31880	34040	35730	37700
Time - Min and Sec.	7:26.5	0	1:22.6	3:12	4:24.5	6:30.5
RPM	7883	7873	7868	7863	7913	7858
EGT - °C	682.	702	505	702	707	707
Ambient Temperature - °C	-18.0	-41.0	-46.0	-51.4	-54.5	-57.5
Fuel Count - Gal.	119.4	181.2	190.6	202.3	209.5	221.3
Wind Direction - Deg.	080	360	360	360	002	006
Wind Speed - Kts	10.0	25.0	ں بی جے	25.0	27.0	31.0
Climb Heading - Dec.	150	090				

8 _ _ _

TEST DATA CORRECTED FOR INSTRUMENT ERROR
F-86E
USAF No. 51-2773

AUGMENTED CLIMBS

	<u> </u>					
No External Store	s (Tank	Dropped	if Used i	for Initia	Climb)	
Flight No.	24					
Wt. Engine Start - Lb.	15970					· · · · · ·
Fuel Density - Lh/Gal.	6.44					
Indicated Airspeed - Kts.	361	360	360	355.5	353.5	351.5
Indicated Altitude - Ft.	20055	20135	20615	21105	21585	22/05
Time - Min and Sec.	0	3.5	13.5	16.5	19.5	22,5
Rocket On	~	V	~	V	r	~
RPM* Indicates Flame Out	7242	7242	7257	7828	7943	7953
EGT - °C	542	542	542	617	642	647
Ambient Temperature - C	-18.0		-19.5		-21.7	
Fuel Count - Gal.	137.7	138.1	139.3	139.9	140.4	140.9
Wind Direction - Deg.	080	080	079	078	077	076
Wind Speed - Kts.	10	10	10	10	10	10
Climb Heading - Dec.	090					
			· - · · · · · · · · · · · · · · · · · ·			
Flight No.	24					>
Wt. Engine Start - Lb.	15970					
Fuel Density - Lb/Gal.	6.44		7			
Indicated Airspeed - Kts.	347.5	343.5	940	339	337	333.5
Indicated Altitude - Ft.	22590	23110	23600	24115	24640	25/20
Time - Min and Sec.	25	22.8	30,2	32.8	355	375
Rocket On	v	سا	ب	سا	v	<u>ب</u>
RPM * Indicates Flame Out	7938	7923	7938	7938	7938	7928
EGT - °C	662	662	667	672	677	682
	-24.0		-26.5		-29.0	
Fuel Count - Gal.	141.4	141.8	142.2	142.6	143.0	143.3
Wind Direction - Deg.	075	074	073	072	071	070
Wind Speed - Kts.	10	10	10	10	10	10
Climb Heading - DEG.	090					 >-

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TEST DATA	CORRECTED FOR INSTRUMENT ERROR
F-86E	USAF No. 51-2773

AUGMENTED CLIMBS

. No External Store		Dropped	if Used	for Initia	Climb)	
Flight No.	24					
Wt. Engine Start - Lh.	15970					<u> </u>
Fuel Density . Lb/Gal.	6.44					
Indicated Airspeed - Kts.	33/	328	325	322,5	319	314.5
Indicated Altitude - Ft.	25650	26120	26625	27100	27630	28115
Time . Min and Sec.	39.8	42.2	44.5	46.5	48.8	50.8
Rocket On	~	~	V	~	v	~
RPM* Indicates Flame Out	7923	7928	7928	7918	7913	7913
EGT - °C	682	682	682	692	692	692
Ambient Temperature - C	-31.5		-34.0		-37.0	
Fuel Count - Gal.	143.7	144.0	144,3	144.6	144,9	145.2
Wind Direction - Deg.	069	068	067	066	065	064
Wind Speed - Kts.	10	10	10	10	10	10
Climb Heading - Oss.	090					`
	2 11					
Flight No.	24					
Wt. Engine Start . I.b.	15970		,			>
Fuel Density - Lb/Gal.	6.44		/			
Indicated Airspeed - Kts.	310.5		302,5		293.5	
Indicated Altitude - Ft.	28630			30/30		
Time - Min and Sec.	53	55	56.8			1:02.8
Rocket On	<u></u>	V	<u></u>	<u></u>	~	
RPM * Indicates Flame Out	7908	7903	7908	7903	7908	7903
EGT - °C	697	697	702	702	702	7/2
Ambient Temperature - °C	-40.0		-43.0		-45.5	
Fuel Count - Gal.	145.5	145.8	146.0	146.2		146,7
Wind Direction - Deg.	063	062	061	060	066	072
Wind Speed - Kts.	10	10	10	10	//	12
Climb Heading - DEG.	090					

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TEST DATA CORRECTED FOR INSTRUMENT ERROR F-86E USAF No. 51-2773

AUGMENTED CLIMBS

No External Store	s (Tank	Dropped	if Used i	or Initia	Climb)	
Flight No.	24					
Wt. Engine Start - Lb.	15970			<u> </u>		
Fuel Density - Lb/Gal.	6.44					
Indicated Airspeed - Kts.	285.5	284	282.5	280	276.5	Z69
Indicated Altitude - Ft.	31625	32110	32585	33060	33570	34045
Time . Min and Sec	1:04.8	1:06.8	1:09	1:11.2	1.73.5	1:16
Rocket On	V	V	V	~		
RPM* Indicates Flame Out	7898	7903	7898	7888	1893	7863
EGT - °C	7/2	712	7/2	7/2	7/2	717
Ambient Temperature - C	-48.0		-50.0		-52,5	
Fuel Count - Gal.	147.0	147.2	147.4	147.7	148.0	148.2
Wind Direction - Deg.	078	084	090	096	102	108
Wind Speed - Kts.	13	14	15	16	17	18
Climb Heading - Dec.	090					

Flight No.	24					
Wt. Engine Start . Lb.	15970					
Fuel Density - Lb/Gal.	6.44		/			
Indicated Airspeed - Kts.	262	254.5	248	240.5	228,5	218.5
Indicated Altitude - Ft.	34540	35030	35505	35990	36480	37000
Time - Min and Sec.	1:18.5	1:21.5	1:24	1:26.8	1:29.5	1:32.2
Rocket On						
RPM * Indicates Flame Out	7863	7858	7858	7863	7863	7868
EGT - °C	7/7	712	7/2	7/2	7/7	717
Ambient Temperature - °C						
Fuel Count - Gal	148.5	148.8	149.1	149.3	149.6	149.9
Wind Direction - Deg.	114	120	143	166	189	2/2
Wind Speed - Kts.	19	20	19	18	17	16
Climb Meading - Dec.	090					

TEST DATA	CORRECTED FOR INSTRUME	ENT ERROR
F-86E	USAF	No. 51-2773

AUGMENTED CLIMBS

AUGMENTED CLIMBS							
No External Store	s (Tank	Dropped	if Used	or Initia	Climb)		
Flight No.	24					,	
Wt. Engine Start . Lb.	15970				1		
Fuel Density - Lb/Gal.	6.44						
Indicated Airspeed - Kis.	210.5	200	191	179	172	163.5	
Indicated Altitude - Ft.	37480	37975	38.495	38995	39495		
Time - Min and Sec.	1:348	1:37.5	1:40.5	1:43.5	1:46.8	1:50	
Rocket On							
RPM* Indicates Fiame Out	7863	7863				7873	
EGT - °C	7/7	722	722	727	732	737	
Ambient Temperature - C							
Fuel Count - Gal.	150.1	150.4	150.6	150.9	151.1	151.4	
Wind Direction - Deg.	235	258	281	304	327	350	
Wind Speed - Kts.	15	14	/3	12		10	
Climb Heading - Dec.	090						
Flight No.	24					>	
Wt. Engine Start . Lb.	15970						
Fuel Density - Lb/Gal.	6.44		/			<u> </u>	
Indicated Airspeed - Kts.	154.5	145.5	138	131	120.5	106.5	
Indicated Altitude - Ft.	40535	41005	41510		42505		
Time - Min and Sec.	1.53.5	1:57.5	2:01.5	2:06.7	2:13.5	2:24.5	
Rocket On							
RPM * Indicates Flame Out		7903	7918	7923		7968	
EGT - °C	742	742	752	762	767	782	
Ambient Temperature . °C							
Fuel Count . Gal.	131.7	151.9	152.2	152.6	153.1	153.9	
Wind Direction - Deg.	348	346	344	342	340	338	
Wind Speed - Kts.	11.5	13.0	14.5	16.0	17.5	19.0	
Climb Meading - DEG.	090	i i				1	

TEST DATA	CORRECTED	FOR INSTRUMENT	ERROR
F-86E		USAF No.	51-2773

AUGMENTED CLIMPS

No External Store	s (Tank	Dropped	if Used	for Initia	Climb)	,
Flight No.	25					
Wt. Engine Start - Lb.	15970					
Fuel Density - Lh/Gal.	6.44					
Indicated Airspeed - Kts.	371	370.5	370.5	363	356	350
Indicated Altitude - Ft.	19995	19965	20610	21120	2/620	22/35
Time - Min and Sec.	0	8.5	18	2,	23	25-
Rocket On	└	-	r	<u> </u>	سن	سسا
RPM+ Indicates Flame Out	7285	7780	7933	7928	7923	7923
EGT - °C	542	617	662	662	66 Z	662
Ambient Temperature - C	-18.0		-19.5		-21.5	
Fuel Count - Gal.	161.9	163.2	164.9	165.3	165.7	166,0
Wind Direction - Deg.	080	080	079	078	077	076
Wind Speed - Kts.	10	10	10	10	10	10
Climb Heading - Dec	270					
						·
Flight No.	25					>
Wt. Engine Start Lb.	15970					
Fuel Density - Lb/Gal.	6.44					>
Indicated Airspeed - Kts.	343.5	340	337.5	3345	331.5	330.5
Indicated Altitude - Ft.	22615	23/35	23625	24100	24610	25090
Time - Min and Sec.	26.8	28,8	30.3	32.	34	36
Rocket On	۲	<i>L</i>	w	-	-	-
RPM * Indicates Flame Out	7918	7938	7923	7933	7918	7913
EGT - °C	667	672	672	672	677	682
	-24.0		-26.5		-29.0	
Fuel Count - Gal.	166.3	166.6	166.8	167.1	167.4	167.7
Wind Direction - Deg.	075	074	073	012	071	070
Wind Speed - Kts.	10	10	10	10	10	10

Approximately 1400 Pounds of Acid and JP-4 are Burned by the Rocket

210

Climb Meading - DEG.

TEST DATA CORRECTED FOR INSTRUMENT ERROR F-86E USAF No. 51-2773

AUGMENTED CLIMBS

Flight No.	25					
Wt. Engine Start - Lb.	15970					
Fuel Density - Lh/Gal.	6.44					
Indicated Airspeed - Kts.	327	324.5	32/	318	314.5	311
Indicated Altitude - Ft.	25655	26/30	26630	27/35	27620	28110
Time . Min and Sec.	38	40.3	42.3	44.3	46.5	48.5
Rocket On	4	v	-			
RPM+ Indicates Flame Out	7918	7918	7908	7908	7903	7896
EGT - °C	682	682	682	687	682	692
Ambient Temperature - C	-31.5		-34.0		-37.0	
Fuel Count - Gal.	168.0	168.3	168.6	168.9	169.1	169.4
Wind Direction - Deg.	069	068	067	066	065	064
Wind Speed - Kts.	10	10	10	10	10	10
Climb Heading - Dec.	270					

Flight No.	25					
Wt. Engine Start - Lb.	15970					
Fuel Density - Lb/Gal.	6.44		/			
Indicated Airspeed - Kts.	307.5	304.5	300	295.5	291.5	290
Indicated Altitude - Ft.	28570	29115	29575	30085	30625	3/130
Time - Min and Sec.	50,5	53,5°	545	56,5	58.5	1:00.5
Rocket On	١	4	~	<u>`</u>	r	
RPM * Indicates Flame Out	7898	7893	7888	7888	7888	7888
EGT - °C	692	697	697	702	702	702
Ambient Temperature - °C	-40.0		-43.0		-45.5	
Fuel Count - Gal.	169.7	170.0	170,2	170.4	170.7	170.9
Wind Direction - Deg.	063	062	061	060	066	072
Wind Speed - Kts.	10	10	10	10	11	12
Climb Heading - Dag.	210					

CUNCIDENTIAL

TEST DATA CORRECTED FOR INSTRUMENT ERROR
F-86E
USAF No. 51-2773

AUGMENTED CLIMBS

No External Store	s (Tank	Dropped	if Used i	or Initia	l Climb)	
Flight No.	25					
Wt. Engine Start - Lb.	15970					
Fuel Density - Lh/Gal	6.44					
Indicated Airspeed - Kts.	289.5	288	286	282.5	278.5	275.5
Indicated Altitude - Ft.	31615	37080	32560	33110	33540	3403
Time - Min and Sec	1:02.5	1:04.5	1:06.5	1:08.5	1:10.4	1:12.4
Rocket On		レ	<u>.</u>	<u></u>	L	ــــا
RPM* Indicates Flame Out	7883	7878	1818	7873	7873	7873
EGT - °C	702	702	707	707	707	707
Ambient Temperature - C	-48.0		-50.0		-52.5	
Fuel Count - Gal.	171.2	171.4	171.7	171.9	172.1	172.3
Wind Direction - Deg.	078	084	090	096	102	108
Wind Speed - Kts.	/3	14	15	16	. 17	18
Climb Heading - Dec.	270					
Flight No.	25		-			
Wt. Engine Start . Lh.	15970					
Fuel Density - Lb/Gal.	6.44		/			
T 11		271	748	211.0	20110	7110 6

274 266,5 254,5 248,5 768 Indicated Airspeed - Kts. 34580 35490 36060 36500 37010 350 ZO Indicated Altitude - Ft. 1:14.7 1:16.7 1:18.7 1:20.7 1:23 1:25 Time - Min and Sec. Rocket On 7873 7868 7873 7903 7863 7868 RPM * Indicates Flame Out 707 712 フィフ 7/2 フノフ 7/2 EGT - °C -54.3 -56.3 -58.2 Ambient Temperature 172.8 172.6 173.0 173.2 173.5 173.7 Fuel Count - Gal. 114 120 143 166 189 212 Wind Direction - Deg. 19 20 18 16 19 17 Wind Speed - Kts. 270 Climb Heading - Dec

TEST DATA CORRECTED FOR INSTRUMENT ERROR
F-86E USAF No. 51-2773

AUGMENTED CLIMBS

No External Stores (Tank Dropped if Used for Initial Climb)								
								
 	2226	22110	244/-					
 	· · · · · · · · · · · · · · · · · · ·	 		· · · · · · · · · · · · · · · · · · ·	 			
			·	 				
1.27.3	1.29.3	1.31.3	1:34	1:36	1:38			
7853	7858	7863	7863	7863	7868			
7/2	7/2	707	712	717	722			
173.9	174.1	174.2	174.4	174.6	174.8			
235	258	281	304	327	350			
15	14	13	12	//	10			
270			L					
25								
·								
	-	/						
	/ 7 7	11.7	157 €	150	143			
1:40	1.42.5	7:45	7.47	1.49.4	1:52.7			
				_				
					7923			
727	727	727	732	737	742			
					·			
174.9	175.1	175.3	175.5	175.6	175.8			
348	346	344	342	340	338			
11.5	13.0	14.5	16.0	17.5	19.0			
	25 15970 6.44 239.5 37515 1:27.3 7853 712 173.9 235 15 210 25 15970 6.44 188.5 40510 1:40 7868 727	25 15970 174.1 235 258 15 14 210 15970	25	25	15970			

TEST DATA CORRECTED FOR INSTRUMENT ERROR F-86E USAF No. 51-2773

AUGMENTED CLIMBS

No External Store	s (Tank	Dropped	if Used	or Initia	Climb)	
Flight No.	25					
Wt. Engine Start - Lh.	15970					
Fuel Density - Lb/Gal.	6.44	,				
Indicated Airspeed - Kts.	135,5	127	119.5	111.5	101.5	91
Indicated Altitude - Ft.	13530		44550			
Time - Min and Sec.	1:54	1:56.5	1.59.3	2:02.3	2:05.5	2:09
Rocket On						
RPM* Indicates Flame Out	7943	7953	7968	7973	7993	8006
EGT - °C	747	757	762	767	772	782
Ambient Temperature - C						
Fuel Count - Gal.	175.9	176.1	176.3	176.5	176.7	176.9
Wind Direction - Deg.	336	334	332	330	328	326
Wind Speed - Kts.	20.5	22.0	23.5	25.0	26.5	28.0
Climb Heading - DEG.	210					
Flight No.	25	25				
Wt. Engine Start Lh.	15970	15970				
Fuel Density - Lb/Gal.	6.44	6-44	/			
Indicated Airspeed - Kts.	81.5	91				
Indicated Altitude - Ft.	46575	46850				
Time - Min and Sec.	2:13.7	2:19.7				
Rocket On				-		
RPM * Indicates Flame Out	8016	8016				
EGT - °C	792	80 Z				

Approximately 1400 Pounds of Acid and JP-4 are Burned by the Rocket

177.2

324

29.5

210

Ambient Temperature -

Wind Direction - Deg.

Climb Heading - DEG.

Fuel Count - Gal.

Wind Speed - Kts.

177.6

322

31.0

270

TEST DATA CORRECTED FOR INSTRUMENT ERROR F-86E USAF No. 51-2773

AUGMENTED CLIMBS

No External Store	s (Tank	Dropped	if Used	or Initia	Climb)	
Flight No.	21					
Wt. Engine Start . Lb.	16840					>
Fuel Density - Lh/Gal.	6.44	· · · · · · · · · · · · · · · · · · ·				>
Indicated Airspeed + Kts.	227	22/	219	224.5	231.5	2 28.5
Indicated Altitude - Ft.	42570	43015	43515	44020	44530	45040
Time . Min and Sec.	0	12.3	:16.5	:20.8	126	131
Rocket On	-		-			
RPM+ Indicates Flame Out	7873	7868	7878	7883	7883	7883
EGT - °C	722	722	722	722	727	727
Ambient Temperature - C	-61.0		-61.5		-62.0	
Fuel Count - Gal.	286.6	287.6	287.9	288.Z	2886	289.0
Wind Direction - Deg.	360	358	356	354	352	350
Wind Speed - Kts.	30	29	28	27	26	25
Climb Heading - DEG.	270					

840					
-					
,44	1				
		/			
20	2/3	207.5	202.5	199.5	196
575	46050	46545	47100	47650	48165
33.8	:36	:38.7	:41	:45.5	:46
~	-	س	سسا	سا	بسب
848	7848	7853	7823	7815	7818
32	737	727	722	722	722
63.1		-64.2		-65.2	
9.Z	289.3	289.5	289.7	289.8	290.0
ں ہ	350	350	350	350	350
4.5	240	23,5	23.0	22.5	22.0
10					
	575 33.8 248 32 63./ 29.2 50 4.5	575 46050 33.8 :36 V V 948 7848 32 737 63.1 — 9.2 289.3 50 350 4.5 240	575 46050 46545 33.8 :36 :38.7 V V V 948 7848 7853 32 737 727 63./ — -64.2 9.2 289.3 289.5 50 350 350 4.5 240 23.5	575 46050 46545 47100 33.8 :36 :38.7 :41 V V V V 348 7848 7853 7823 32 737 727 722 63.1 — -64.2 — 37.2 289.3 289.5 289.7 50 350 350 350 4.5 240 23.5 23.0	575 46050 46545 47100 47650 33.8 36 38.7 41 45.5 V V V V V V 948 7848 7853 7823 7815 32 737 727 722 722 63.1 — -64.2 — -65.2 19.2 289.3 289.5 289.7 289.8 50 350 350 350 4.5 240 23.5 23.0 22.5

TEST DATA CORRECTED FOR INSTRUMENT ERROR F-86E USAF No. 51-2773

AUGMENTED CLIMBS

No External Stor	es (Tank	Droppe	d if Used	for Initia	al Climb)				
Flight No.	21								
Wt. Engine Start - Lb.	16840								
Fuel Density . Lb/Gal.	6.44								
Indicated Airspeed - Kts.	194	192.5	189	187	181.5	174.5			
Indicated Altitude - Ft.	48665	49140	49650	50170	50720	5/225			
Time - Min and Sec.	:48	:50.3	:52.7	55.2	:58	1:00.3			
Rocket On	<u>.</u>		L	-		-			
RPM# Indicates Flame Out	7823	7833	7848	7863	7903	7913			
EGT - °C	722	727	732	737	742	147			
Ambient Temperature - C	-66.2		-67.0		-67.3				
Fuel Count - Gal.	290.1	290.3	290.4	2906	290.7	. 90.9			
Wind Direction - Deg.	350	350	350	350	350	350			
Wind Speed - Kts.	21.5	21.0	20.5	20.0	19.0	18.0			
Climb Heading - Dec.	270								
						·			
			······································						
Flight No.	21								
Wt. Engine Start Lb.	16840								
Fuel Density - Lb/Gal.	6.44								
Indicated Airspeed - Kts.	173	175.5	173.5	170	167	167.5			
Indicated Altitude - Ft.		52260	52790			53855			
Time - Min and Sec.	1:02.6		1:07.8	1:10	1:12	1112,5			
Rocket On	-	4-	L-	L					
RPM * Indicates Flame Out	7923	7933	7933	7938	7923				
EGT - °C	752	757	757	762		757			
Ambient Temperature - °C	-67.6		-68.0		-68.5				
Fuel Count - Gal.	291.0	291.1	291.3	291.4		291.5			
wind Direction - Deg.	350	350	350	350	350	3501			
Wind Direction - Deg. Wind Speed - Kts.	350 17.0	350 16.0	350 15.0	350 14.0	350 13.0	350			

Approximately 1400 Pounds of Acid and JP-4 are Burned by the Rocket

270

Climb Heading - Dec.

TEST DATA CORRECTED FOR INSTRUMENT ERROR 5. F-86E USAF No. 51-2773

AUGMENTED CLIMBS

. No External Store	s (Tank	Dropped	if Used	for Initia	l Climb)	
Flight No.	21				·	
Wt. Engine Start - Lb.	16840					>
Fuel Density . Lh/Gal.	6.44	1				
Indicated Airspeed - Kts.	164.5	159.5	154.5	148.5	147	145.5
Indicated Altitude - Ft.	54360	54875	55400	55930	56445	
Time . Min and Sec	1:15	1:18		1:25.7		1:33
Rocket On	r					
RPM* Indicates Flame Out	. **	*	aje.	*	*	*
EGT - °C	747	727	682	657	622	597
Ambient Temperature - C	-68.8					
Fuel Count - Gal.	291.6	291.8	292.1	292.3	292.4	292.5
Wind Direction - Deg.	350	350	353	356	359	360
Wind Speed - Kts.	11.0	10.0	9.5	9.0	8.5	8.5
Climb Heading - Oss.	270					
·		,		·	·	
Flight No.	22					
Wt. Engine Start Lb.	16840					`
Fuel Density - Lb/Gal.	6.44		,			
Indicated Airspeed - Kts.	224.5	224.5	230.5	230	2 29,5	223.5
Indicated Altitude - Ft.	41830	41850	42005	42525	43015	43515
Time - Min and Sec.	0	4.0	13.5	18.2	21.7	24.2
Rocket On	<u> </u>	الميل	-	-	v	-
RPM * Indicates Flame Out	7868	7863	7868	7873	7873	7883
EGT - °C	NO	DATA				
	-60.5		-60.6		-61.1	
Fuel Count - Gal.	305,0	305.3	306.1	306.5	306.7	307.0
Wind Direction - Deg.	002	002	00 2	360	358	356
 						
Wind Speed - Kts.	31.0	31.0	31.0	30.0	29	28

Approximately 1400 Pounds of Acid and JP-4 are Burned by the Rocket

Climb Heading - Dec.

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TEST DATA CORRECTED FOR INSTRUMENT ERROR F-86E USAF No. 51-2773

AUGMENTED CLIMBS

es (Tank	Dropped	if Used	for Initia	l Climb)				
22					-			
16840					-			
6.44					<u>></u>			
217	210,5	205.5	205	205.5	206.5			
44060	44550	45035	45605	46110	46585			
27	29	31.3	. 34	36.5	38.5			
V	Y	~	~	V	~			
7898	7908	7903	7868	7868	7868			
NO	DATA							
-61.6		- 62.5		- 63.1				
307.1	307.3	307.5	307.6	307.8	308.0			
354	357	350	350	350	350			
27.0	26	سی پیم	24.5	24.0	سى,3ح			
090					<u>_</u>			
ZZ								
6.44		<i>j</i>			>			
205	204	200.5	197.5	193.5	191			
47090	47645	48125	48640	49180	49690			
41	45	47.5	50	53	56			
~	v .	V	V	V	-			
7868	7873	7858	7853	7863	7868			
NO	DATA							
L		-65.8		-66.6				
	 308.4	-65.8 308.5	 308.7	-66.6 308.9	309.0			
-65.0			 308.7 350		 309.0 350			
-65.0 308.1	308.4	308.5		308.9				
	22 16840 6.44 217 44060 27 V 7898 NO -61.6 307.1 354 27.0 090 22 16840 6.44 205 47090 41	22	22	22	16840			

TEST DATA	CORRECTED	FOR	INSTRUMENT	ERROR
F-86E			USAF No.	51-2773

AUGMENTED CLIMBS

					·	
No External Store	s (Tank	Dropped	if Used	for Initia	Climb)	
Flight No.	22					>
Wt. Engine Start - Lb.	16840					
Fuel Density - Lh/Gal.	6.44			, 41	,	>
Indicated Airspeed - Kts.	187	188.5	188.5	1855	179.5	178
Indicated Altitude - Ft.	50180	50715	51225	51755	52265	52815
Time - Min and Sec.	58,5	1:01.4	1:04	1107	1:10	1.12.5
Rocket On	V	~	~	V	V	
RPM* Indicates Flame Out	7878	7893	7893	7848	7853	7868
EGT - °C	NO	ロロアドラ				
Ambient Temperature - C	-67.0		-67.5		-67.8	
Fuel Count - Gal.	309.2	309.4	309.5	309.7	309.8	310.0
Wind Direction - Deg.	350	350	350	350	350	35°O
Wind Speed - Kts.	20.0	19.0	18.0	17.0	16.0	14.0
Climb Heading - Des.	090					
				· · · · · · · · · · · · · · · · · · ·		
Flight No.	22					>
Wt. Engine Start . I.b.	16840					
Fuel Density - Lb/Gal.	6.44		/			>
Indicated Airspeed - Kts.	177.5	170	165	154.5	148.5	142
Indicated Altitude - Ft.	533/0	53840	54300	54885	553 80	55910
Time - Min and Sec.	1:14.4	1:18.2	1.21	1:25	1:28	1:31.8
Rocket On						
RPM * Indicates Flame Out	7888	7893	7828	7810	7820	7735
EGT - °E	1/2	PATA				
Ambient Temperature - °C	-68.5		-68.8			
Fuel Count - Gal.	3/0.1	310, 3	310.4	3/0.6	3/0.7	3/0.9
Wind Direction - Deg.	350	350	350	350	353	356
Wind Speed - Kts.	13	12	11:	10	925°	9.0
Climb Heading - Dag.	090					

TEST DATA CORRECTED FOR INSTRUMENT ERROR F-86E USAF No. 51-2773

AUGMENTED CLIMBS

No External Store	s (Tank	Dropped	if Used	for Initia	1 Climb)
Flight No.	22				
Wt. Engine Start - Lb.	16840				
Fuel Density - Lb/Gal.	6.44				
Indicated Airspeed - Kts.	135	127	119	110	111.5
Indicated Altitude - Ft.	56430	56960	57460	51995	58120
Time Min and Sec	1:35.4	1:40	1:43.5	1:54	1:58.5
Rocket On					
RPM* Indicates Flame Out	7669	7626	7702	1626	7626
EGT - °C	NO	DATA			
Ambient Temperature - C					
Fuel Count - Gal.	311.0	311.2	3//.3	311.7	311.8
Wind Direction - Deg.	359	002	005	008	008
Wind Speed - Kts.	8.5	8.0	7.5	7.0	7.0
Climb Heading - Dec.	090				

				,		
Flight No.	26					`
Wt. Engine Start Lb.	16840					
Fuel Density - Lb/Gal.	6.44					
Indicated Airspeed - Kts.	209.5	209.5	209	210	209	208
Indicated Altitude - Ft.	43535	43745	44025	44540		45560
Time - Min and Sec.	0	10.7	13.7	18.5	22	25.7
Rocket On	<u></u>	-	-	4		
RPM * Indicates Flame Out	7878	7883	7893	7903	7913	79.18
EGT - °C	732	732	737	742	742	742
Ambient Temperature - °C	-63.4		-64.5		- 65.3	
Fuel Count - Gal.	3/7.0	317.8	318.0	318,4	318.6	318,9
Wind Direction - Deg.	219	228	236	253	270	273
Wind Speed - Kts.	8.50	8,5	9.0	9.5.	10.0	10.5
Climb Heading - Dag.	340					

TEST DATA CORRECTED FOR INSTRUMENT ERROR F-86E USAF No. 51-2773

AUGMENTED CLIMBS

No External Store	Tank	Dropped	if Used	for Initia	l Climb)	
Flight No.	26					
Wt. Engine Start . Lb.	16840					-
Fuel Density - Lb/Gal.	6.44					
Indicated Airspeed - Kts.	203	202	200.5	200	203	202.5
Indicated Altitude - Ft.	46060	46575	47080	47610	47900	48100
Time . Min and Sec.	28.4	31.4	34.4	37.7	39.7	40.7
Rocket On	V	`	•		V	`
RPM# Indicates Fisme Out	7848	7893	7918	7918	7923	7928
EGT - C	742	742	142	747	747	747
Ambient Temperature - C	-66.0		-66.8		-67.4	
Fuel Count - Gal.	319.1	319.3	3/95	319.7	319.9	319.9
Wind Direction - Deg.	276	279	282	285	288	288
Wind Speed - Kts.	11.0	11.5	12.0	12.5	13.0	13,0
Climb Heading - Dec	340					

•						
Flight No.	26					
Wt. Engine Start Lh.	16840					
Fuel Density - Lb/Gal.	6.44		/			
Indicated Airspeed - Kts.	199.5	195.5	193.5	192.5	191	191.5
Indicated Altitude - Ft.	48625	49130	49480	496.50	50180	50690
Time - Min and Sec.	43.9	47.11	49.7	50.5	53.7	56.7
Rocket On	سنس	سئيو	w	~	~	-
RPM * Indicates Flame Out	7928	7903	7908	7913	7918	7923
EGT - °C	752	752	752	752	757	757
Ambient Temperature - °C	- 68.0		-69.0		-69.5	
Fuel Count - Gal	320.2	320.4	320,5	320.5	320.7	320.9
Wind Direction - Deg.	291	294	297	300	300	301
Wind Speed - Kts.	13.50	14.0	14.5	15.0	15.0	15.0
Climb Meading - Des.	340					

TEST DATA CORRECTED FOR INSTRUMENT ERROR
F-86E
USAF No. 51-2773

AUGMENTED CLIMBS

No External Stores (Tank Dropped if Used for Initial Climb)							
Flight No.	26						
Wt. Engine Start - Lh.	16840					>	
Fuel Density - Lh/Gal.	6.44						
Indicated Airspeed - Kts.	191.5	192	188	182.5	175.5	172,5	
Indicated Altitude - Ft.	51215		52270	52785	53320	53820	
Time - Min and Sec.	59.7	1:02.9	1:06.2	1:09.2	1:11.7	1:14.2	
Rocket On	V				-	<u> </u>	
RPM* Indicates Flame Out	7123	7903	7898	7918	7928	7948	
EGT - °C	762	762	762	762	762	767	
Ambient Temperature - C	- 70.6		-69.0		-68.2		
Fuel Count - Gal.	321.1	321.3	321.5	321.6	321.8	321.9	
Wind Direction - Deg.	302	304	305	306	307	308	
Wind Speed - Kts.	15.0	15.0	15:0	15.0	15.0	15.0	
Climb Heading - Dec.	340						
· · · · · · · · · · · · · · · · · · ·	···			· · · · · · · · · · · · · · · · · · ·			
						٠	
Flight No.	26					>	
Wt. Engine Start - Lb	16840					→	
Fuel Density - Lb/Gal.	6.44		· · · · · · · · · · · · · · · · · · ·			>	
Indicated Airspeed - Kts.	168.5	163	154.5	148.5	142.5	135	
Indicated Altitude - Ft.	54350	54870	55400	55910	56430	56965	
Time - Min and Sec.	1:16.9	1:19.7	1:23.4	1:26.2	1:29.2	1:33,2	
Rocket On							
RPM * Indicates Flame Out	7933	7948	, *	*	*	*	
EGT - °C	767	772	772	767	762	762	
	1	·	1	- ,	i		

Approximately 1400 Pounds of Acid and JP-4 are Burned by the Rocket

°C - 68.0

322.0

309

15.0

340

Ambient Temperature -

Fuel Count - Gal

Wind Speed - Kts.

Climb Heading - Dec.

Wind Direction - Deg.

CONFIDENTIAL

322.Z

15.0

310

322.3

15.0

311

322.4

312

15.0

322.6

313

15.0

15.0

TEST DATA CORRECTED FOR INSTRUMENT ERROR F-86E USAF No. 51-2773

AUGMENTED CLIMBS

No External Store	s (Tank	Dropped	if Used	for Initia	Climb)	
Flight No.	26					
Wt. Engine Start . Lb.	16840					-
Fuel Density Lb/Gal	6.44					
Indicated Airspeed - Kts.	126.5	116	113.	127		
Indicated Altitude - Ft.	57480	58015	58520	58740		
Time . Min and Sec.	1:36.9	1:40.7	1:44.5	1:50		
Rocket On						
RPM* Indicates Flame Out	***	7	*	₩-		
EGT - °C	762	732	ツ とフ	652		0
Ambient Temperature - C	·		ŕ			
Fuel Count - Gal.	322.9	323./	323,3	323.7		
Wind Direction - Deg.	315	316	317	318		
Wind Speed - Kts.	15.0	15.0	15.0	15.0		
Climb Heading - Dec.	340	·				
Flight No.						
Wt. Engine Start Lb.						
Fuel Density - Lb/Gal.						
Indicated Airspeed - Kts.						
Indicated Altitude - Ft.						
Time - Min and Sec.						
Rocket On						
RPM * Indicates Flame Out						
EGT - °C						
Ambient Temperature - °C						
Fuel Count - Gal.						
Wind Direction - Deg.						
Wind Speed - Kts.						
Climb Heading						

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TEST DATA CORRECTED FOR INSTRUMENT ERROR F-86E USAF No. 51-2773

UNAUGMENTED SPEED POWER

731 - 1.4 BY-	1		T T	sed for C	,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,	1
Flight No.	14851	+		 	ļ	
Wt. Engine Start - Lb.	 			ļ		
Fuel Density - Lb/Gal.	6.52	-				
Indicated Airspeed - Kts.	376.5	 	306.5		197.5	167.5
Indicated Altitude - Ft.	19905	19920	19945	19920	19900	19930
RPM	7316	7000	6637	6198	6180	5960
EGT - °C	542	472	402	342	363	3/2
P _{t6} - PSI	16.734	14.784	12.502	10.22	10.ZZ	9.568
△ Fuel - Gal.						
△ Time - Sec.						
Fuel Count - Gal.	178.3	187.6	198.3	204.5	210.1	218.3
Ambient Temperature - °C	-19	"				
			I			<u> </u>
Flight No.	/					
Flight No.	•					
	/					
Flight No. Wt. Engine Start - Lb.	14851	308.5	353.5			
Flight No. Wt. Engine Start - Lb. Fuel Density - Lb/Gal.	1 14851 6.52 154.5	ļ	353.5° 20045			
Flight No. Wt. Engine Start - Lb. Fuel Density - Lb/Gal. Indicated Airspeed - Kts.	1 14851 6.52 154.5 19970	ļ	20045			
Flight No. Wt. Engine Start - Lb. Fuel Density - Lb/Gal. Indicated Airspeed - Kts. Indicated Altitude - Ft.	1 14851 6.52 154.5 19970	20025	20045			
Flight No. Wt. Engine Start - Lb. Fuel Density - Lb/Gal. Indicated Airspeed - Kts. Indicated Altitude - Ft. RPM	1 14851 6.52 154.5 19970 6150 363	20025 6993	20045 7312 560			
Flight No. Wt. Engine Start - Lb. Fuel Density - Lb/Gal. Indicated Airspeed - Kts. Indicated Altitude - Ft. RPM EGT - C	1 14851 6.52 154.5 19970 6150 363	20025 6993 503	20045 7312 560			
Flight No. Wt. Engine Start - Lb. Fuel Density - Lb/Gal. Indicated Airspeed - Kts. Indicated Altitude - Ft. RPM EGT - OC Pt6 - PSI	1 14851 6.52 154.5 19970 6150 363	20025 6993 503	20045 7312 560			
Flight No. Wt. Engine Start - Lb. Fuel Density - Lb/Gal. Indicated Airspeed - Kts. Indicated Altitude - Ft. RPM EGT - C Pt6 - PSI	1 14851 6.52 154.5 19970 6150 363	20025 6993 503	20045 7312 560			

TEST DATA	CORRECTED	FOR	INSTRUMENT	ERROR
F-86E			USAF No.	51-2773

UNAUGMENTED SPEED POWER No External Stores (Tank Dropped if Used for Climb) 15 Flight No. 15800 Wt. Engine Start - Lb. 6.49 Fuel Density - Lb/Gal. 246.5 226.5 199.8 294.1 273.5 Indicated Airspeed - Kts. 34665 34895 35250 35515 35970 36040 Indicated Altitude - Ft. 6892 6968 7055 6929 7883 7372 RPM EGT - °C 462 692 542 50 Z 462 502 19.52 17.57 Pt6 - PSI 21.68 20.59 18.48 18.12 10 11.6 17.2 5.4 5 Δ Fuel - Gal. 10.3 88 125 174.5 z *8 8* 96 Δ Time - Sec. 156 315.0 339.0 205.7 235.0 260.4 285.1 Fuel Count - Gal. Ambient Temperature - OC -50.6 -50,9 -51.4 -51.8 -52.4 -5Z.3 15 Flight No. 15800 Wt. Engine Start - Lb. 6.49 Fuel Density - Lb/Gal. 151.4 229.6 Indicated Airspeed - Kts. 36405 36775 Indicated Altitude - Ft. 7720 7045 RPM EGT - °C 682 482 Pt6 - PSI 18.48 18.47 8.2 Ţ △ Fuel - Gal. 64.5 132.5 Δ Time - Sec. 408.3

-53.7

371.5

-52.9

Fuel Count - Gal.

Ambient Temperature - C

TEST DATA	CORRECTED	FOR	INSTRUMENT	ERROR
F-86E			USAF No.	51-2773

MILITARY POWER LEVEL WIND-UP TURNS

No External	Stores (T	ank Dro	oped if U	sed for C	limb)	***
Flight No.	7					
Wt. Engine Start - Lb.	16887					
Fuel Density - Lb/Gal.	6.54					
Indicated Airspeed - Kts.	241.5	232.7	231.7	232.7	223,5	224.5
Indicated Altitude - Ft.	39575	39380	39380	39210	39230	39180
Load Factor - g	2.08	1.60	1.52	1.64	1.48	1.48
Time - Min and Sec.	10	21	27	33	5-/	57
Ambient Temperature - C	-52.5					
Fuel Count - Gal.	243	244	244.5	245	246,5	247
				-		
				,		
Flight No.	7					
Wt. Engine Start - Lb.	16887					
Fuel Density - Lb/Gal.	6.54					
Indicated Airspeed - Kts.	219.5	211.0	206,0	198.5	194.5	192.0
Indicated Altitude - Ft.	39045	39090	38935	38945	38980	38845
Load Factor - g	1,44	1.52	1.56	1,44	1,40	1,36
Time - Min and Sec.	1.15	1:30	1:39	1:46	1:51	1:58
Ambient Temperature - C	-52.5					
Fuel Count - Gal.	248.5	249.7	250.5	25/	251.4	252
· · · · · · · · · · · · · · · · · · ·						
Flight No.						
Wt. Engine Start - Lb.						
Fuel Density - Lb/Gal.						
Indicated Airspeed - Kts.						
Indicated Altitude - Ft.						
Load Factor - g						
Time - Min and Sec.						
Ambient Temperature - OC						
Fuel Count - Gal.		l				

TEST DATA CORRECTED FOR INSTRUMENT ERROR							
F-86E USAF No. 51-2773							
MILITARY POWER LEVEL WIND-UP TURNS							
No External Stores (Tank Dropped if Used for Climb)							
Flight No.	11						
Wt. Engine Start - Lb.	15997	ļ					
Fuel Density - Lb/Gal.	6.54						
Indicated Airspeed - Kts.	319.5	305.5	293.1	287.1	282,4	281.4	
Indicated Altitude - Ft,	29785	29915	30030	30050	30065	30045	
Load Factor - g	1.793	2.03	3.056	2.545	2.308	2.345	
Time - Min and Sec.	0	10	23	26	32	37	
Ambient Temperature - C	-41						
Fuel Count - Gal.	170.0	171.2	172.8	173.3	173.9	174.5	
	•				-		
Flight No.	11						
Wt, Engine Start - Lb,	15997						
Fuel Density - Lb/Gal.	6.54						
Indicated Airspeed - Kts.	277.0	273.7	268.5	263.5	258.0	253.5	
Indicated Altitude - Ft.	30015	30010	30005	29960	29925	29965	
Load Factor - g	2.426	2.426	2.347	2.353	2.072	1.794	
Time - Min and Sec.	44	49	57	1:07.5	1:10	1:15	
Ambient Temperature - C	-41						
Fuel Count - Gal.	175.4	175.9	176.9	177.5	178.4	178.9	
Flight No.							
Wt. Engine Start - Lb.							
Fuel Density - Lb/Gal.							
Indicated Airspeed - Kts.							
Indicated Altitude - Ft.							
Load Factor - g							
Time - Min and Sec.						` .	
Ambient Temperature - C							
Fuel Count - Gal.							

TEST DATA	CORRECTED	FOR	INSTR UMENT	ERROR
F_86E			USAE No.	51-2773

	MILITARY	POWER	LEVEL	WIND-U	PTURN	5
No	External	Stores (I	ank Drop	ped if Us	ed for C	limb)

Flight No.	23					
Wt. Engine Start - Lb.	16840					
Fuel Density - Lb/Gal.	6.44					
Indicated Airspeed - Kts.	237	218	208	174	158	148.5
Indicated Altitude - Ft.	39720	39805	39240	39115	39170	39270
Load Factor - g	1.873	1.728	1.800	1.400	1.255	1.1091
Time - Min and Sec.	0	12.5	3/	52.5	59.8	1:06
Ambient Temperature - C	-61.0					
Fuel Count - Gal.	256.9	257.9	259.5	261.3	261.8	262.3

Flight No.	23				
Wt. Engine Start - Lb.	16840				
Fuel Density - Lb/Gal.	6.44				
Indicated Airspeed - Kts.	140	149.5			 <u> </u>
Indicated Altitude - Ft.	39250	38735			
Load Factor - g	1.0728	708	ma,	with an experience	
Time - Min and Sec.	1:12.8	1:23.5		X 2.	
Ambient Temperature - C	-61.0	\$ i₁,			g the let
Fuel Count - Gal.	262.8	263.7			

Flight No.			
Wt. Engine Start - Lb.			
Fuel Density - Lb/Gal.			
Indicated Airspeed - Kts.			
Indicated Altitude - Ft.			
Load Factor - g			
Time - Min and Sec.			
Ambient Temperature - OC			
Fuel Count - Gal.			

TEST DATA CORRECTED FOR INSTRUMENT ERROR F-86E USAF No., 51-2773

AUGMENTED LEVEL WIND-UP TURNS

No External	Stores (1	ank Dro	oped if U	ed for C	limb)	
Approximately 1400 Pou	nds of A	cid and	P-4 are	Burned b	y the Roc	ket
Flight No.	11					
Wt. Engine Start - Lb.	15997					
Fuel Density - Lb/Gal.	6.54	<u> </u>				
Indicated Airspeed - Kts.	295.8	3000	306.5	309.5	310.5	310,5
Indicated Altitude - Et.	29910		30085	30085		30/35
Load Factor - g	3,18	3.239	3.655	3.734	3.773	3.892
Time - Min and Sec.	9	13.5	17	22	25	30
. Ambient Temperature - C	-42.0					
Fuel Count - Gal.	195.5	196	196.5	197	197.5	198
<u>.</u>						
		,				
Flight No.	//		~~~			
Wt. Engine Start - Lb.	15997	,				
Fuel Density - Lb/Gal.	6.54					
Indicated Airspeed - Kts.	312.5	318.5	323.9	323.3	319.5	3175
Indicated Altitude - Et.	30170	30180	30180	30180		
Load Factor - g	3.576	3.458	3.655	3.813		3.970
Time - Min and Sec.	33.5	38	41	45	49	53
Amhiant Temperature OC	- 42.0					
Fuel Count - Gal.	198.5	199	199.5	200	200.5	201
•						
	· · · · · · · · · · · · · · · · · · ·	,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,				
Flight No.	//					<u> </u>
Wt. Engine Start - Lb.	15997					
Fuel Density - Lh/Gal.	6.54					
Indicated Airspeed - Kts.	318.0	319.5	317.5			
Indicated Altitude - Ft.	30585	30560				
Lord Factor - g	4.210	4.289	4.450			
Time - Min and Sec.	57	1:01.5	1:04			
Ambient Temperature	-42.0					
Buel Count - Gal	201.5	202	202.5		`.	

TEST DATA	CORRECTED	FOR	INSTRUME	CNT	ERROR
F-86E			USAF	No.	51-2773

AUGMENTED LEVEL WIND-UP TURNS

No External	Stores (7	Tank Droi	oped if U	sed for C	limb)	
Approximately 1400 Por						ket
Flight No.	23			,		
Wt. Engine Start - Lb.	16840					
Fuel Density - Lb/Gal.	6.44					
Indicated Airspeed - Kts.	246	260,5	273.5	278.5	276.5	275
Indicated Altitude - Ft.	39705	39715	39700	39680	39685	39660
Load Factor - g	.8928	1.00	1.464	2.25	2.428	2.822
Time - Min and Sec.	8.6	13.7	19.3	24.3	29.8	3.6.A.
. Ambient Temperature °C	-61.1					
Fuel Count - Gal.	312.5	3/3	313.5	314	314.5	315
		·				
Flight No.	23	·				
Wt. Engine Start - Lb.	16840					
Fuel Density - Lb/Gal.	6.44					
Indicated Airspeed - Kts.	268.5	265.5	247.5	223		
Indicated Altitude - Ft.	39580	39610	39720	40210		
Load Factor - g	2.607	3.555	3.555	2.68		
Time - Min and Sec.	45.8	5/.3	57.2	1:02.8		
Ambient Temperature °C	-61.1					
Fuel Count - Gal.	316	316,5	317	317.5		
	· · · · · · · · · · · · · · · · · · ·					
Flight No.						
Wt. Engine Start - Lb.	-					
Fuel Density - Lh/Gal.						
Indicated Airspeed - Kts.						
Indicated Altitude - Ft.						
Load Factor - g						
Time - Min and Sec.						
Ambient Temperature . OC						
Fuel Count - Gal.						

TEST DATA	CORRECTED	FOR INSTRUMENT ERROR	
F-86E		USAF No. 51-2773	

MILITARY POWER LEVEL ACCELERATIONS

No External Store	s (Tank	Dropped i	f Used fo	r Climb)	
Flight No.	4					
Wt. Engine Start - Lb.	16001					
Fuel Density - Lb/Gal	6.55					
Indicated Airspeed - Kts.	293	300	303.5	309.5	318	326.5
Indicated Altitude - Ft.	19480	19490	19480	19480	19480	19 550
Time - Min and Sec.	0	10	18	26	36.8	45
RPM	7925	7421	7932	7942	7940	7943
Ambient Temperature - C	-212					
Fuel Count - Gal.	127.2	128.7	130.0	131.3	133.1	134.5
						1
Flight No.	, 4					
Wt. Engine Start - Lh.	16001					
Fuel Density - Lb/Gal.	6.55		,			
Indicated Airspeed - Kts.	329	335.5	340,5	345.5	352	356
Indicated Altitude - Ft.	19525	19510	19520	19495	19520	19510
Time - Min and Sec.	50	5 8	1:05.7	1:12.5	1122	1:28
RPM	7943	7948	7954	7961	7964	7962
Ambient Temperature _ C	-210					
Fuel Count - Gal.	135.4	136.7	138.0	139.2	140.8	141.9
Flight No.	4				5	
Wt. Engine Start - Lb.	16001				15997	
Fuel Density - Lb/Gal.	6.55			1	6.54	
Indicated Airspeed - Kts.	360.5	365	369.5	374	2646	281.5
Indicated Altitude - Ft.	19505	19490.	19490	19470	19440	19340
Time . Min and Sec.	1:35.8	1:43.8	1:51.2	1:58.9	0	20
RPM	7964	7968	7968	7966	5978	7938
Ambient Temperature °C	-19.8				-17.2	-17.2
Fuel Count - Gal.	143.2	144.7	146.1	147.4	135.1	138
A. 1011 A. M. L. 1011 L						

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TEST DATA	CORRECTED	FOR INSTRUM	ENT	ERROR
F-86E		USAF	No.	51-2773

MILITARY POWER LEVEL ACCELERATIONS

0						
No External Store	s (Tank]	Dropped i	f Used fo	r Climb)		
Flight No.	سی					
Wt. Engine Start - Lb.	15997					
Fuel Density - Lb/Gal	6.54			,		
Indicated Airspeed - Kts.	297.5	308.5	315.5	326.0	3 29.3	333,4
Indicated Altitude - Ft.	19330	19310	19330	19330	19350	19345
Time - Min and Sec.	34	46	55	1:04	1:10	1:16
RPM	7923	7918	7918	7918	7913	7913
Ambient Temperature - C	-17.2					
Fuel Count - Gal.	140.2	142.1	143.6.	145	146.1	147
		•				
		T		y		
Flight No.	5					
Wt. Engine Start - Lb.	15997					
Fuel Density - Lb/Gal.	6.54	,				
Indicated Airspeed - Kts.	338.5	344.5	347.5	349.5	354.4	357.3
Indicated Altitude - Ft.	19330	19330	19320	19330	19320	19325
Time - Min and Sec.	1:22	1:28	1:33	1:38.5	1:45	1:50
RPM	7923	7928	7923	7928	7933	7938
Ambient Temperature - C	-17.2					
Fuel Count - Gal.	148	149	149.8	150.7	151.8	152.7
					· .	
Flight No.	5				10	
Wt. Engine Start - Lb.	15997				15997	
Fuel Density - Lb/Gal.	6.54				6.54	
Indicated Airspeed - Kts.	361	364.8	368.6	372.5	214.5	219.5
Indicated Altitude - Ft.	19330	19320	19330	19290	27890	27920
Time - Min and Sec	1:57.5	2:06	2:12	2120	0	15.7
RPM	7938	7938	7943	7943	7883	7883
Ambient Temperature - C	-17.2				- 37.0	
Fuel Count - Gal.	1541	155.5	156.7	158	160.1	161.9

TEST DATA	CORRECTED	FOR INSTR	UMEN.	r error
F-86E		.US	AF No.	51-2773

MILITARY POWER LEVEL ACCELERATIONS

						<u> </u>
No External Store		Dropped i	f Used fo	r Climb)	1	1 ,
Flight No.	10		 			<u> </u>
Wt. Engine Start - Lb.	15997	 				
Fuel Density - Lb/Gal .	6.54					
Indicated Airapeed - Kts.	224	228	234	238	242	245.5
Indicated Altitude - Ft.	27930	27900	27945	27890	27920	27945
Time - Min and Sec.	27.8	39.2	49.2	1:00.4	1:06	1:11.2
RPM	7883	7883	7888			
Ambient Temperature - C	-37.0					
Fuel Count - Gal.	163.3	164.6	165.9	167.2	167.9	168.5
Flight No.	10					
	15997				 	
Wt Engine Start - Lh	6.54					
Fuel Density - Lb/Gal.	251	256	261.5	266	272	218
Indicated Airspeed - Kts.	27955				·	27935
Indicated Altitude - Ft.	1:21.2			1:52.2		2:11.4
Time - Min and Sec.	7888	7893	7893	7898	7893	7893
RPM		7073	1073	1070	1013	1073
Ambient Temperature **C	169.7	171.1	172.4	1731	174.9	176,1
Fuel Count - Gal.	10717	/ //./	116.7	17516		1 /6//
						·
Flight No.	18					
Wt. Engine Start - Lb.	15975					
Fuel Density - Lb/Gal.	6.47]		
Indicated Airspeed - Kts.	256	264.5	269.0	274.6	278,5	284
Indicated Altitude - Ft.	29620	29630	29550	29645	29610	29645
Time . Min and Sec.	0	20	29	42	48	1:03
RPM	7785	7888			>	7893
Ambient Temperature • C	-45.0					
Fuel Count - Gal-	155.2	157.6	158.7	160.2	160,9	162.8

TEST DATA	CORRECTED	FOR	INSTRUMENT	ERROR
F-86E			USAF No.	51-2773

MILITARY	DOWER	T.EVET.	ACCET.	ER ATTONS
MILLIANI	FUREA	LIE YELL		

No External Store	1					
Flight No.	18					8
Wt. Engine Start - Lb.	15975					16887
Fuel Density - Lb/Gal	6.47					6.54
Indicated Airspeed + Kts.	293.6	299.6	308.1	317.3	324	199.5
Indicated Altitude - Ft.	29595	29685	29700	29610	29600	39680
Time - Min and Sec.	1:19	1:37	1:59	2:18.5	2:42	0
RPM	7893	7898	7893	7893	7898	7768
Ambient Temperature - C	-45.0					-58.0
Fuel Count - Gal.	164.8	167.1	169.9	172.4	175.5	248
Titale No	8					
Flight No.	16887					
Wt Engine Start - I.h.	6.54		· · · · · · · · · · · · · · · · · · ·	 		
Fuel Density - Lb/Gal.	2025	207	211	214.5	219	222.5
Indicated Airspeed - Kts.	39715	39610	39630	39630		
Indicated Altitude - Ft. Time - Min and Sec.	19.5	45.5	1:11.1	1:37	1.52.2	
RPM	7868	7866	7868	7868	7868	7865
Ambient Temperature _OC						
Fuel Count - Gal.	249.5	251.7	253.8	255.5	257. z	259.9
Flight No.	8					ļ
Wt. Engine Start - Lb.	16887					
Fuel Density - Lb/Gal.	6.54					
Indicated Airspeed - Kts.	226.5	230,5	233,5			
Indicated Altitude - Ft.		39565				<u> </u>
Time - Min and Sec.	2:42.8	2:58.6		······································		
RPM	7866	7860	7863			
Ambient Temperature . OC	-58.0					
Fuel Count - Gal.	261.4	7/90	264.1			1

TEST DATA	CORRECTED	FOR	INSTRUMENT	ERROR
F-86E			USAF No.	51-2773

AUGME	NTED L	EVEL AC	CELERA	TIONS		
No External S Approximately 1400 P	Stores (Tounds of	ank Drop Acid and	ped if Us JP-4 are	ed for Cl	imb) by the R	ocket
Flight No.	6			1		
Wt. Engine Start - Lb.	15997			·		
Fuel Density - Lb/Gal.	6.54					
Indicated Airspeed - Kts.	277.5	280.5	287	296	303.5	311.5
Indicated: Altitude - Ft.	19590	19590	19640	19655	19620	19590
Time - Min and Sec.	0	2	4	6	8	10
RPM	7463	7475	7465		J	<u> </u>
Ambient Temperature - C	-16.0		,			
Fuel Count - Gal.	138.0	138.3	138.6	138.8	139.0	139.3
		г				
Flight No.	6			ļ		
Wt. Engine Start - Lb.	15997		ļ			
Fuel Density - Lb/Gal.	6.54					
Indicated Airspeed - Kts.	320	328	335. 5	 	350,5	357
Indicated Altitude - Ft.	19575				19575	19605
Time - Min and Sec.	12	14	16	18	2/	23
RPM	7470	7465	7470	7465	7460	7470
Ambient Temperature - °C						
Fuel Count - Gal.	139.6	139.9	140.1	140.4	140.7	141.0
	6					
Flight No.						
Wt. Engine Start - Lb.	15997					,
Fuel Density - Lh/Gal.		371.5	378.5	384	390	397
Indicated Airspeed - Kts.	363.5					
Indicated Altitude - Ft.	19605 25	19580	29	19605	19625	19630 35
Time - Min and Sec.			-/	3/		
RPM	7455				7465	7470
Ambient Temperature - °C	-16.0			111-	142 -	1115 6
Fuel Count - Gal.	141.3	141.6	141.9	142.2	142.5	172.8

TEST DATA	CORRECTED	FOR	INSTRUMENT	ERROR
F-86E			USAF No.	51-2773

AUGMENTED LEVEL ACCELERATIONS

NTED L	EVEL AC	CELERA	TIONS		
tores (T.	ank Drop	ped if Use	ed for Cl	imb)	a a lead
1	Acid and	JF=4 are	Durneu	by the K	JCKet
6			ļ <u>.</u>		
15997					
6.54					
404	409.5	414	417	420.5	423
19585	19550	19555	19595	19630	19640
37	39	41.	43	45	47
7465	7480	7500	7485	7480	7480
-16.0					
143.1	143,4	143.7	144.0	144.3	144.6
6					
15997					
6.54					
425.5	427	427.5	428.5	431	431.5
19660	19 680	19690	19670	19645	19640
49	51	3 ی	,55	57	59
7485	7485	7480	7485	7480	7480
-16.0					
144.9	145.2	145.6	145.9	146.2	146.5
					· · · · · · · · · · · · · · · · · · ·
6			18		
15997					
6.54			6.47		,
432,5	432.5	433	252,5	253.6	261.5
19620	19620	19630	29550	29 535	29485
1:01	1:03	1:05	0	3	7
7480	1480	7480	1868	7888	7898
-16.0			-44.8	-44.8	-44.7
146.8	147.1	147.4	197.6	198,0	198.5
	tores (Tounds of ounds ound	tores (Tank Dropounds of Acid and 6	tores (Tank Dropped if Usounds of Acid and JP-4 are ounds of Acid and JP-4 are outlined and JP-4 are outlined and JP-9 are outlined an	ounds of Acid and JP-4 are Burned 6 /5997 6.54 404	tores (Tank Dropped if Used for Climb) ounds of Acid and JP-4 are Burned by the Res 6 15997 6.54 404 409.5 414 417 420.5 19585 19550 19555 19595 19630 37 39 41 43 45 7465 7480 7500 7485 7480 -16.0 143.1 143.4 143.7 144.0 144.3 6 15997 6.54 49 51 53 55 57 7485 7485 7480 7480 7485 7480 -16.0 144.9 145.2 145.6 145.9 146.2 6 15997 6.54 432.5 432.5 133 252.5 253.6 19620 19620 19630 29550 29535 1:01 1:03 1:05 0 3 7480 1480 1480 7868 7888 -16.0 -14.8 -44.8

TEST DATA	CORRECTED FOR	INSTRUMENT	ERROR
F-86E		USAF No.	51-2773

AUGMENTED LEVEL ACCELERATIONS

AUGME	NTED L	EVEL AC	CELERA	TIONS	.,	
No External S						1
Approximately 1400 P		Acid and	JP-4.are	. burned	by the Re	cket
Flight No.	18		 		<u> </u>	
Wt. Engine Start - Lb.	15975		<u> </u>	<u> </u>		·
Fuel Density - Lb/Gal.	6.47					
Indicated Airspeed - Kts.	276.5	289	300.1	314.7	329	339
Indicated Altitude - Ft.	29410	29400	29550	29595	295 75	29535
Time - Min and Sec.	11	15	19	22.5	26 m	30
RPM	7898	7903	7918	7913	7913	7908
Ambient Temperature - C	-44.7	-44.7	-44.9	-45.0	-45.0	-45.0
Fuel Count - Gal.	199	199.5	200	200.5	201	201.5
Flight No.	18					
Wt. Engine Start - Lb.	15975				·	
Fuel Density - Lb/Gal.	6.47					
Indicated Airspeed - Kts.	345.5	350.4	355.7	358.1	360.8	362.7
Indicated Altitude - Ft.	29615	29800	29845	29850	29870	29830
Time - Min and Sec.	33.5	37	40	44	48	51
RPM	7918	7943	7913	7908	7908	7908
Ambient Temperature - °C	-45.1	-45.3	-45.3	-45.3	-45.4	-45.4
Fuel Count - Gal.	202	202.5	203	203.5	204	204.5
					,	
Flight No.	18					
Wt. Engine Start - Lb.	15975		1.4.		·	
Fuel Density - Lb/Gal.	6.47			·		· · · · · · · · · · · · · · · · · · ·
Indicated Airspeed - Kts.	363.7	363.7				
Indicated Altitude: Ft.		29 790				
Time - Min and Sec.	55	59	1:02			
RPM	-45.3	-45.3				·
Ambient Temperature - °C	7903	7908	7903			
Fuel Count - Gal.	205	205.5	206			

TEST DATA	CORRECTED E	FOR INSTRUMI	ent e	RROR
F-86E		USAF	No. 5	1-2773

AUGMENTED LEVEL ACCELERATIONS

AUGME	NTED L	EVEL AC	CELERA	TIONS		
No External S Approximately 1400 P						ocket
	8				-,	
Flight No.						
Wt. Engine Start - Lb.	16887				ļ	
Fuel Density - Lb/Gal.	6.54		100 =		101 =	
Indicated Airspeed - Kts.	190.5		189.5		196.5	
Indicated Altitude - Ft.	39540		39560			39770
Time - Min and Sec.	0	Z	4	6	8.2	10.3
RPM .	7880	7868	7863	7873	7878	1883
Ambient Temperature - C	-58.5					
Fuel Count - Gal.	277.2		277.5		277.9	
Flight No.	8					
Wt. Engine Start - Lb.	16887					
Fuel Density - Lb/Gal.	6.54					
Indicated Airspeed - Kts.	206.5	213	219.5	226	232	239
Indicated Altitude - Ft.	39810	39825	39825	39810	39765	39745
Time - Min and Sec.	12.3	14.3	16.3	18.3	20.4	22.6
RPM	7888	7883				7888
Ambient Temperature - °C	-58.5					
Fuel Count - Gal.	278.2		278.5		278.9	
					`.	
Flight No.	8					
Wt. Engine Start - Lb.	16887					
Fuel Density - Lh/Gal.	6.54					
Indicated Airspeed - Kts.	246	252.5	258.5		270.5	275.5
Indicated Altitude - Ft.	39720	39680	39650	39620	39600	39575
Time - Min and Sec.	24.7	26.7	28.6	30.6	32.9	35.1
RPM	7883	7888				
Ambient Temperature - °C	-58.5					
Fuel Count - Gal.	279.2	·	279.6		280.0	

TEST DATA	CORRECTED	FOR	INSTRUMENT	ERROR
F-86E			USAF No.	51-2773

						
AUGME	NTED L	EVEL AC	CELERA	TIÒNS	, 	
No External S						
Approximately 1400 P	ounds of	Acid and	JP-4 are	Burned	by the Re	ocket
Flight No.	8					
Wt. Engine Start - Lb.	16887					-
Fuel Density - Lb/Gal.	6.54					
Indicated Airspeed - Kts.	280.5	284.5	288.5	292	294	295
Indicated Altitude - Ft.	39540	39510	39495		39430	39400
Time - Min and Sec.	37.1	38.9	40.9	42.9	45.1	47.1
RPM	7888		>	7883	7873	7873
Ambient Temperature - C	-58.5		,			
Fuel Count - Gal.	280,3		280.7		281.1	
				•		
Flight No.	8				· ·	
Wt. Engine Start - Lb.	14887					
Fuel Density - Lb/Gal.	6.54					
Indicated Airspeed - Kts.	297	297.5	298	2985	299.5	298.5
Indicated Altitude - Ft.	39365	39315	39290	39270	39230	39170
Time - Min and Sec.	49.1	51.0	52.9	54.9	57.1	59.1
RPM	7873				-	7884
Ambient Temperature - °C	-58.5					
Fuel Count - Gal.	281.5		281.9		282.3	
Flight No.	8					
Wt. Engine Start - Lb.	16887					
Fuel Density - Lh/Gal.	6.54					ļ`
Indicated Airspeed - Kts.	2945	291.5			ļ	281.5
Indicated Altitude - Ft.	39/30					
Time - Min and Sec.	1:01.0	1.03./	1:05.1		1:09.3	
RPM	7868	7863	7863	7868	7873	7868
Ambient Temperature - °C	-58.5					
Fuel Count - Gal.	282.7		283.1		283.4	283.6

0

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DEPARTMENT OF THE AIR FORCE

HEADQUARTERS AIR FORCE MATERIEL COMMAND WRIGHT-PATTERSON AIR FORCE BASE OHIO

FEB 1 9 2002

MEMORANDUM FOR DTIC/OCQ (ZENA ROGERS) 8725 JOHN J. KINGMAN ROAD, SUITE 0944 FORT BELVOIR VA 22060-6218

FROM: AFMC CSO/SCOC

4225 Logistics Avenue, Room S132 Wright-Patterson AFB OH 45433-5714

SUBJECT: Technical Reports Cleared for Public Release

References: (a) HQ AFMC/PAX Memo, 26 Nov 01, Security and Policy Review, AFMC 01-242 (Atch 1)

(b) HQ AFMC/PAX Memo, 19 Dec 01, Security and Policy Review, AFMC 01-275 (Atch 2)

(c) HQ AFMC/PAX Memo, 17 Jan 02, Security and Policy Review, AFMC 02-005 (Atch 3)

- 1. Technical reports submitted in the attached references listed above are cleared for public release in accordance with AFI 35-101, 26 Jul 01, *Public Affairs Policies and Procedures*, Chapter 15 (Cases AFMC 01-242, AFMC 01-275, & AFMC 02-005).
- 2. Please direct further questions to Lezora U. Nobles, AFMC CSO/SCOC, DSN 787-8583.

LEZORA U. NOBLES

AFMC STINFO Assistant

Directorate of Communications and Information

Attachments:

- 1. HQ AFMC/PAX Memo, 26 Nov 01
- 2. HQ AFMC/PAX Memo, 19 Dec 01
- 3. HQ AFMC/PAX Memo, 17 Jan 02

cc:

HQ AFMC/HO (Dr. William Elliott)



DEPARTMENT OF THE AIR FORCE

HEADQUARTERS AIR FORCE MATERIEL COMMAND WRIGHT-PATTERSON AIR FORCE BASE OHIO

JAN 1 / 2002

MEMORANDUM FOR HQ AFMC/HO

FROM:

HQ AFMC/PAX

SUBJECT:

Security and Policy Review, AFMC 02-005

1. The reports listed in your attached letter were submitted for security and policy review IAW AFI 35-101, Chapter 15. They have been cleared for public release.

2. If you have any questions, please call me at 77828. Thanks.

JAMES A. MORROW

Security and Policy Review Office of Public Affairs

Attachment:

Your Ltr 14 January 2002

MEMORANDUM FOR: HQ AFMC/PAX Attn: Jim Morrow

FROM: HQ AFMC/HO

SUBJECT: Releasability Reviews

- 1. Please conduct public releasability reviews for the following attached Defense Technical Information Center (DTIC) reports:
 - a. Flight Test Program for Model P-86 Airplane Class Jet Propelled Fighter, 2 December 1946; DTIC No. AD-B804 069.
 - b. Physiological Recognition of Strain in Flying Personnel: Eosinopenia in F-86 Combat Operations, September 1953; DTIC No. AD- 020 375.
 - c. Phase IV Performance Test of the F-86F-40 Airplane Equipped with 6x3-inch Leading Edge Slats and 12-inch Extensions on the Wing Tips, May 1956; DTIC No. AD-096 084.
 - d. F-86E Thrust Augmentation Evaluation, March 1957; DTIC No. AD- 118 703.
 - e. F-86E Thrust Augmentation Evaluation, Appendix IV, March 1957; DTIC No. AD-118 707.
 - f. A Means of Comparing Fighter Effectiveness in the Approach Phase, October 1949; DTIC No. AD- 223 596.
 - g. War Emergency Thrust Augmentation for the J47 Engine in the F-86 Aircraft, August 1955; DTIC No. AD- 095 757.
 - h. Operational Suitability Test of the F-86F Airplane, 4 May 1953; DTIC No. AD-017 568.
 - i. Estimated Aerodynamic Characteristics for Design of the F-86E Airplane, 26 December 1950; DTIC No. AD- 069 271.
 - j. Combat Suitability Test of F-86F-2 Aircraft with T-160 Guns, August 1953; DTIC No. AD- 019 725.

- 2. These attachments have been requested by Dr. Kenneth P. Werrell, a private researcher.
- 3. The AFMC/HO point of contact for these reviews is Dr. William Elliott, who may be reached at extension 77476.

JOHN D. WEBER
Command Historian

10 Attachments:

- a. DTIC No. AD-B804 069
- b. DTIC No. AD- 020 375
- c. DTIC No. AD- 096 084
- d. DTIC No. AD- 118 703
- e. DTIC No. AD- 118 707
- f. DTIC No. AD- 223 596
- g. DTIC No. AD- 095 757
- h. DTIC No. AD- 017 568
- i. DTIC No. AD- 069 271
- j. DTIC No. AD- 019 725